KNP ID # Ni 1144.4, Green Task Group: Mailbox Numbers Kentucky Academic Standard(s): <u>KY.2.NBT.3</u>, <u>KY.2.NBT.4</u> Numeracy Target: Identify numerals 0 to 1,000

Number Town Mail (to 1000)

I am learning to match quantities to a range and place them in increasing numerical order within 1000.

Materials:

5 Mailboxes- labeled with Street Name Cards 0-1000 20-25 Envelopes- Arrow Cards with hundreds, tens, and ones (a few envelopes should have just tens cards and ones cards for the range 0-99) Home Address Cards

Directions:

Set Up:

- 1. Shuffle Street Address Cards and place face down in center of group.
- 2. Place envelopes in stack or bin in center of group.

Game Play:

Deliver your mail:

- 1. Take turns selecting envelopes until all are gone.
- 2. For each envelope, first set up the arrow cards and figure out the number. Then return the arrow card to the envelope and deliver the "mail" to the correct address range.
- 3. Deliver all the mail, one envelope at a time, then sit back at the table, select one Street Address Card, and wait for others to finish.

Collect your mail:

- 1. When everyone has selected their address cards, get the mailbox with the matching Street Name Cards.
- 2. Bring the mailbox back to the table and empty it out.
- 3. Check to see if all the mail in your mailbox was delivered to the correct address. Deliver any incorrect mail to the correct address at the table/group.
- 4. Arrange the mail in order from lowest to highest.

In other version, envelopes will already be placed in delivery bags.



<u>www.kymath.org</u> <u>kcm@nku.edu</u>